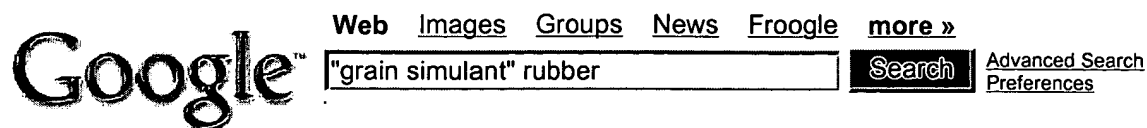


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"4202668".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/16 14:56
L2	541	73/167.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 15:50
L3	241	l2 and @ad<"20001218"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 15:53
L4	29	l3 and rubber	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 15:53
S1	1	HERZ-RICHARD-GEORGE	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 13:25
S2	1	"3839861".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/19 20:12
S3	428	(propellant with grain) same (temperature)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:20
S4	26	(propellant with grain) same (temperature with (profile or characteristic or behavior))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:37
S5	23	((propellant with grain) same (temperature with (profile or characteristic or behavior))) and @ad<"20001218"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:23
S6	285	((propellant with grain) same (temperature)) and (measur\$4 or test\$4 or simulat\$4 orestimat\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:43
S7	250	((((propellant with grain) same (temperature)) and (measur\$4 or test\$4 or simulat\$4 orestimat\$4)) and @ad<"20001218"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:23

S8	5	(propellant with grain) same (temperature with (profile or characteristic or behavior)) and inert	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:39
S9	10	((propellant with grain) same inert) and (temperature with (profile or characteristic or behavior))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:42
S10	1	((((propellant with grain) same inert) and (temperature with (profile or characteristic or behavior))) and (((propellant with grain) same (temperature)) and (measur\$4 or test\$4 or simulat\$4 orestimat\$4)) and (((propellant with grain) same (temperature with (profile or characteristic or behavior))) and @ad<"20001218")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 16:43
S11	1	(propellant same inert) same ((temperature with (profile or characteristic or behavior))and (measur\$4 or test\$4 or simulat\$4 or estimat\$4)) and @ad<"20001218"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/15 15:21
S12	0	(hydrin with rubber) same (inert with propellant)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:38
S13	2	(hydrin with rubber) same (inert)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:54
S14	0	"702".ccls. and propellant	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:55
S15	0	"702".ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:55
S16	27638	"702"/\$4.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:55
S17	33	((("702"/\$4.ccls. and propellant) or ("374"/\$4.ccls. and propellant)) and inert	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:56
S18	2	((("702"/\$4.ccls. and propellant) or ("374"/\$4.ccls. and propellant)) and inert) and rubber	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:56

S19	82	"702"/\$4.ccls. and propellant	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 20:57
S20	36	"374"/\$4.ccls. and propellant	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/07/20 21:00
S64	1	(propellant same inert) same ((temperature with (profile or characteristic or behavior))and (measur\$4 or test\$4 or simulat\$4 or estimat\$4)) and @ad<"20001218"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/16 14:56
S65	1	(propellant same inert) same ((temperature with (profile or characteristic or behavior))and (measur\$4 or test\$4 or simulat\$4 or estimat\$4))and @ad<"20001218"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 15:27
S66	1	(propellant same inert) same ((temperature with (profile or characteristic or behavior))and (measur\$4 or test\$4 or simulat\$4 or estimat\$4)) and @ad<"20001218"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 15:17
S67	225	102/444.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 15:23
S68	3	S67 and (propellant same inert)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/15 15:21
S70	10	S67 and ((temperature same (profile or characteristic or behavior))and (measur\$4 or test\$4 or simulat\$4 or estimat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 15:27
S71	225	102/444.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 17:21
S72	3	S71 and (propellant same inert)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/15 17:21

S73	1	S72 and ((temperature with (profile or characteristic or behavior))and (measur\$4 or test\$4 or simulat\$4 or estimat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/15 17:21
S74	1	grain same simulant same rubber	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 13:27
S75	42	(fuel with grain) same rubber	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 13:28
S76	10	S75 and inert	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 13:28
S77	7	S76 and @ad<"20001218"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/16 15:51



Web

Tip: Try removing quotes from your search to get more results.

Your search - **"grain simulant" rubber** - did not match any documents.

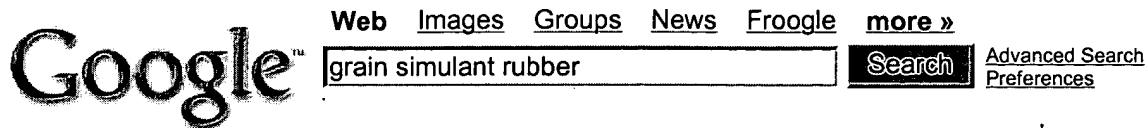
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Results 1 - 10 of about 109 for **grain simulant rubber**. (0.13 seconds)

[PDF] Bundesinstitut für Risikobewertung (BfR) Federal Institute for ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... "Commodities based on natural and synthetic **rubber**". ... suitable for: Foodstuffs in powder and fine-**grain** form (max ... not exceed 5 mg/kg foodstuff or food **simulant**. ... bfr.zadi.de/SEARCH/BASIS/KSE1/ALL/blob_eng/DDD/010ENGLISCH.pdf - [Similar pages](#)

[PDF] Development of an Aircraft Lap Joint **Simulant** Environment

File Format: PDF/Adobe Acrobat

... A **rubber** policeman was placed on the end of a ... To etch the **grain** boundaries, samples were placed in ... resulted in the development of a **simulant** environment that ...

www.virginia.edu/cese/kelly/Aging%20Aircraft_files/ksl%20corn%20j%20LJSS.pdf - [Similar pages](#)

RUBY AND SAPPHIRE MINE FOR SALE

... Moissanite is the latest synthetic **simulant**, and is very ... glass ball will shatter, whereas the **rubber** ball will ... can vary according to the **grain** direction, or ...

www.biznet1.com/gems/diamonds/diamondsinfo.html - 33k - [Cached](#) - [Similar pages](#)

[PDF] A controlled outdoor test site for evaluation of soil effects on ...

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... For this reason we chose **grain** sizes that represent extremes in ... have an air gap on top of the **rubber** (Figs. ... a) and dimensions (b) of the NR26 **simulant** AT land ...

www.nmt.edu/~borchers/spie04site.pdf - [Similar pages](#)

Ammunition

... provide for the smallest profile and two **rubber** grooved finger ... on gelatin, which is used as a **simulant** for human ... Glock .40's I use Cor-bon 135 **grain** or Federal ...

www.members.tripod.com/aphdmansoc/streetsmarts/id18_m.htm - 35k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] DuPont(TM) FE-25(TM) fire extinguishing agent

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... in explosion suppression is to stop **grain** elevator explosions by ... Flow **Simulant** HFC-125 (FE-25™) demonstrates the ... Adiprene® U 2 -2 Nitrile **Rubber** NBR **1 ...

www.dupont.com/fire/pdf/h64416.pdf - [Similar pages](#)

KUCHE Seminar 452

... the Shape of Zeolite Crystal **Grain** in MFI ... of Escherichia coli in a food **simulant** during conduction ... in heterogeneous poly(styrene)/natural **rubber** blends, Miss ...

www.eng.ku.ac.th/~kuche/erdp/Seminar/sem452.html - 15k - [Cached](#) - [Similar pages](#)

[PDF] Suited for Spacewalking

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Compare cut crosswise to the **grain** and on the bias. ... A motor, pulley, and **rubber** band belt rotate the ... a measured quantity of Martian sediment **simulant** is placed ...

teacherlink.ed.usu.edu/tlnasa/units/SuitedForSpacewalking/13.pdf - [Similar pages](#)

FDJ On Time LLC - Jewelry making tools displays findings watch ...

... meter, a diamond **simulant** reflective index chart ...

www.fdjtool.com/store/showitem.asp?item=DI3010&store=5 - 36k - Supplemental Result -


Cached - Similar pages

Portable Israeli Gas Mask (new)

... allowing for quick donning; Strong, fire-resistant, **rubber** hood protects the ... Carbon Tetrachloride, Chlorine, DMMP (Sarin Nerve Gas **Simulant**), Hexane, Hydrogen ...
www.josephprep.com/BioChemical/PortableGasMask/ - 31k - [Cached](#) - [Similar pages](#)



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
grain simulant rubber

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Web

Results 1 - 10 of about 163 for "**fuel grain**" **rubber**. (0.36 seconds)

Micro Hybrid Rocket Motor

... For our first test we decided to use acrylic for the **fuel grain**. ... that we might test in the future include: polyethylene plastic, HTPB **rubber**, HTPB/aluminum ...
mywebpages.comcast.net/seanmca79/hybrid/ - 20k - [Cached](#) - [Similar pages](#)

Hybrid Rockets

... liquid oxidizer - generally liquid oxygen (LOX) or nitrous oxide (NOX) - is stored in a tank, and a hollow **fuel grain** - generally plastic or **rubber** - lines the ...
www.hawkfeather.com/rockets/hybrids1.html - 20k - [Cached](#) - [Similar pages](#)

Canonical List

... Type: Description: The hybrid rocket consists of a solid **fuel grain** and a liquid oxidizer. One combination is **rubber** for the fuel and liquid oxygen for the. ...
www.geocities.com/danielravennest/CanonD3to4.htm - 19k - [Cached](#) - [Similar pages](#)

[PDF] Huntsville Rocket Man Key Player in First Private Manned Space ...

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... SpaceShipOne's hybrid rocket engine employs a solid **fuel grain** (HTPB **rubber**) and a liquid oxidizer (nitrous-oxide), providing greater safety and lower cost ...
home.hiwaay.net/~hal5/HAL5_SpaceShipOne_connection.pdf - [Similar pages](#)

Rutan spaceship prepares to fly | Samizdata.net

... SpaceShipOne's hybrid rocket engine employs a solid **fuel grain** (HTPB **rubber**) and a liquid oxidizer (nitrous-oxide), providing greater safety and lower cost ...
www.samizdata.net/blog/archives/003382.html - 69k - [Cached](#) - [Similar pages](#)

The CATS Board

... from Rick Wills at 21:31 GMT on 24 Nov 2000. Rick The hybrids I've seen are nitrous and plastic or **rubber fuel grain**. How are you going to vaporize the LOX. ...
www.space-frontier.org/cgi-bin/BBS/CP1/read/2208 - 4k - [Cached](#) - [Similar pages](#)

Aerocon Systems Hybrid Motor Tips

... Will take 5 lbs of N2O. .13 in. **Fuel grain** - 22 cubic inches: ... 2. Off the shelf (OTS) **Rubber** Hose successfully tested as Hybrid Fuel (1994). Aerocon Systems Co. ...
www.aeroconsystems.com/tips/tips001.htm - 8k - [Cached](#) - [Similar pages](#)

N-Class Engine Design

... The asphalt **fuel-grain** is inert and requires no special transportation and handling ... decision was made to use a NOX / HTPB (R45M **rubber**) propellant combination. ...
members.aol.com/cv192/engine.html - 16k - [Cached](#) - [Similar pages](#)

Hybrid Page

... The hybrid fuel we use is made from **rubber** or PVC ie hose from ... Photo showing home made **fuel grain** enclosure and tank screwed together with commercial grain in ...
users.senet.com.au/~sdolling/test.html - 3k - [Cached](#) - [Similar pages](#)

Armadillo Aerospace News Archive

... because it doesn't perform better than a straight polyethylene **fuel grain**, which

is much ... Pad well with energy absorbing **rubber** foam, mount a full safety harness ...

[www.armadilloaerospace.com/ n.x/Armadillo/Home/News?news_id=131](http://www.armadilloaerospace.com/n.x/Armadillo/Home/News?news_id=131) - 26k - [Cached](#) - [Similar pages](#)

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